Docket/App No.: 2685.2016-000 e: Control of Process Humidity to . . . entors: Donghao Chen, et al.



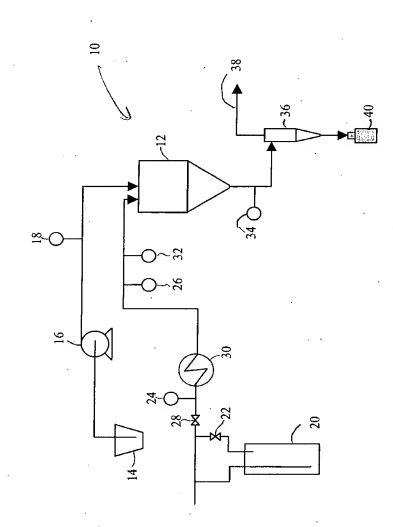


Figure 2

Relationship Between Tap Density and Dew Point

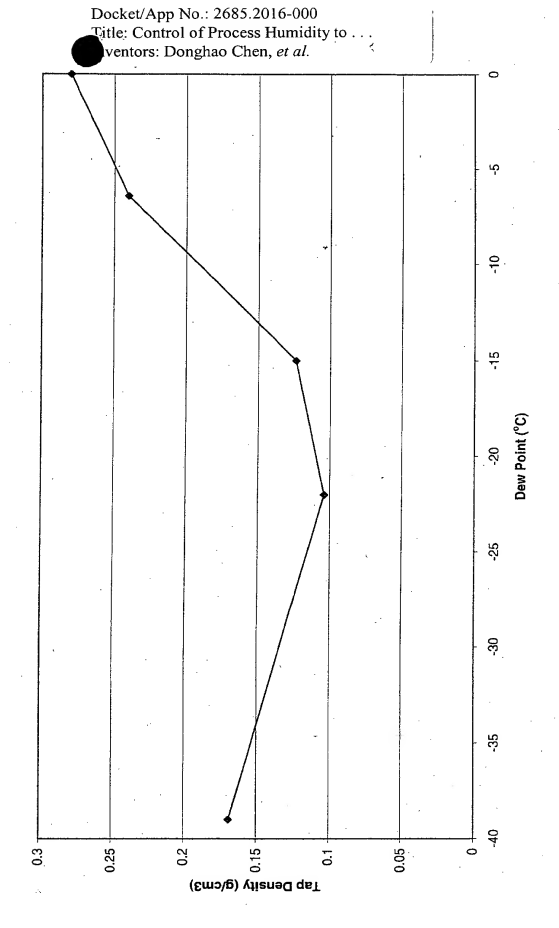
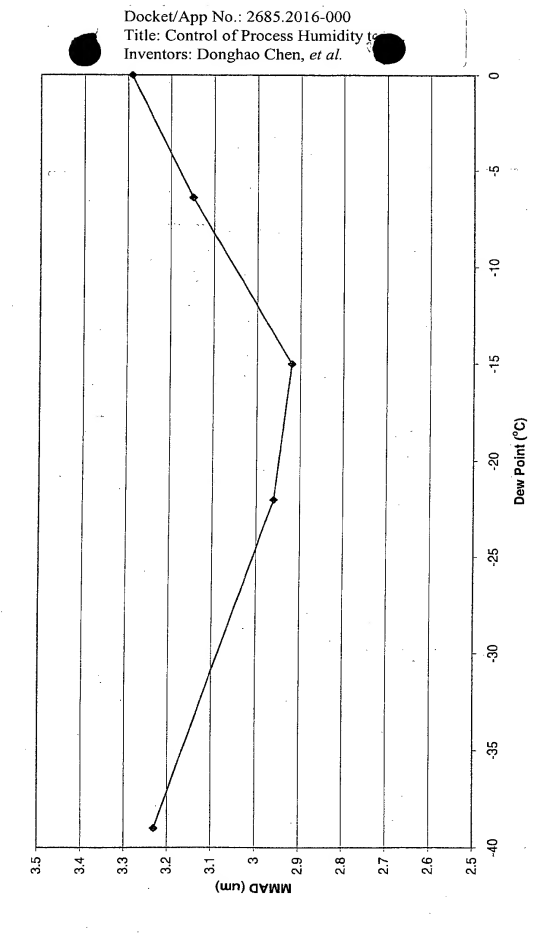


Figure 3

Relationship Between MMAD and Dew Point



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S Dew Point (°C) -10 -20

(mu) QAMM

Relationship Between MMAD and Dew Point